Report Time: 4:07 PM EDT Report Date: 9/14/2022

Region II Hotline Log Entry Information

Data ID: 2549405

Date Of Report: 6/7/2019 NRC #: 1248154 ERNS#: State #:

Material Type: Oil Receiver: Jimenez

Material / Amount: DIELECTRIC FLUIDS (1500 GALLON(S)); Location: Street: 13TH STREET SUBSTATION City: MANHATTAN

County: NEW YORK (MANHATTAN)

State: NY

Latitude: 40.7494677762712 Longitude: -73.89678955078126

Source of Pollution: CONSOLIDATED EDISON COMPANY OF NEW YORK

Water Body:

State Or EPA Responded: RP/PRP Responded

Initial EPA Action: Contacted RP, and USCG Sector NY

1 - Pending Status:

URL:

Associated Action Reports

DataID: 1249382

Date: 6/7/2019	Time: 13:21:04	
Duty Officer/Responder Name: Christropher Jimenez	NRC Report #: 1248154	Hotline Log DataID: 2549405
Action Information		

Description: REOC contacted Mr. Delgado of Con Ed, he is reporting that approximately 1,500 gallons of dielectric oil has leaked from an electrical transmission cable. Con Ed is currently attempting to locate the leak. The line goes from 13th street substation in Manhattan, under the East River to Queens. Con Ed has deployed field crews to open manholes on the land side to locate the spill and has hired Ken's Marine to patrol the East River for oil sheen. USCG Sector NY was notified via NRC. EPA REOC

will coordinate with the CG.

Follup-Up: Contacted other Federal Agency

Person Contacted

Name: Tony Delgado Organization: Con Ed Phone #: 212-580-8383

DataID: 1249384

Date: 6/7/2019	Time: 13:45:46			
Duty Officer/Responder Name: Christropher Jimenez	NRC Report #: 1248154	Hotline Log DataID: 2549405		
Action Information				
Description: Contacted the USCG Sector NY,, They were notified and are in communication with Con Ed, CG are monitoring the East River for any signs of oil sheen. REOC also notified NYSDEC of the incident				
Follup-Up:				
Person Contacted				
Name: CG Sector NY Command Desk				
Organization: USCG				
Phone #: 718-354-4353				

DataID: 1249408

Date: 6/10/2019	Time: 09:55:10			
Duty Officer/Responder Name: Kimberly Staiger	NRC Report #: 1248154	Hotline Log DataID: 2549405		
Action Information				
Description: Spoke with Con-Edison. Stated that the feeder line is still actively leaking at approx. 1 gal/hour. They have conducted two patrols of the river and do not see any oil in the river or in the storm drains and sewers. Focusing on an area at 30th Avenue and 1st Street in Manhattan where one of their buildings is located. Actively conducting their leak investigation.				
Follup-Up: Contacted PRP				
Person Contacted				
Name: Rob				
Organization: Con-Edison				
Phone #: 212-580-8383				

applicable federal and/or state Freedom of Information and Privacy Laws

Incident Report # 1248154

INCIDENT DESCRIPTION

*Report taken by NRC at 12:41 on 07-JUN-19

Incident Type: FIXED
Incident Cause: UNKNOWN

Affected Area:

Incident was discovered on 07-JUN-19 at 12:08 local incident time.

Affected Medium: LAND / POTENTIAL - EAST RIVER

REPORTING PARTY

Name: TONY DELGADO

Organization: CONSOLIDATED EDISON COMPANY OF NEW YORK

Address: 3101 20TH AVENUE
ASTORIA, NY 11105

Email Address:

PRIMARY Phone: (212)5808383

Type of Organization: PUBLIC UTILITY

SUSPECTED RESPONSIBLE PARTY

Name: TONY DELGADO

Organization: CONSOLIDATED EDISON COMPANY OF NEW YORK

ASTORIA, NY 11105

PRIMARY Phone: (212)5808383

Type of Organization: PUBLIC UTILITY

INCIDENT LOCATION

13TH STREET SUBSTATION County: NEW YORK (MANHATTAN)

City: MANHATTAN State: NY

35TH STREET IN MANHATTAN TO QUEENS WHERE IT CROSSES THE EAST RIVER

RELEASED MATERIAL(S)

CHRIS Code: OTH Official Material Name: OTHER OIL

Also Known As: DIELECTRIC FLUIDS

Qty Released: 1500 GALLON(S) Qty in Water: 0 UNKNOWN AMOUNT

DESCRIPTION OF INCIDENT

CALLER STATED DUE TO TANK LEVEL DISCREPANCIES 1500 GALLONS OF DIELECTRIC NON PCB

OIL IS MISSING AND HAS RELEASED TO AN UNKNOWN SOURCE AT THIS TIME.

INCIDENT DETAILS

Package: N/A Building ID:

Type of Fixed Object: UNKNOWN
Power Generating Facility: UNKNOWN

Generating Capacity:

Type of Fuel:

NPDES:

NPDES Compliance: UNKNOWN

IMPACT

Fire Involved: NO Fire Extinguished: UNKNOWN

INJURIES: NO Sent to Hospital: Empl/Crew: Passenger: FATALITIES: NO Empl/Crew: Passenger: Occupant:

EVACUATIONS: NO Who Evacuated: Radius/Area:

Damages: NO

Hours Direction of

<u>Closure Type</u> <u>Description of Closure</u> <u>Closed</u> <u>Closure</u>

Air: NO

Road: NO Major

Artery: NO

Waterway: NO

Track: NO

Passengers Transferred: NO Environmental Impact: UNKNOWN

Media Interest: UNKNOWN Community Impact due to Material:

REMEDIAL ACTIONS

COMPANY AND CONTRACTORS ARE TRYING TO FIND THE SOURCE AT THIS TIME.

Release Secured: NO

Release Rate: Estimated Release Duration:

WEATHER

ADDITIONAL AGENCIES NOTIFIED

Federal:

State/Local:

State/Local On Scene:
State Agency Number:

NOTIFICATIONS BY NRC

CENTERS FOR DISEASE CONTROL (GRASP)

07-JUN-19 12:49 (770)4887100

DEPT OF HEALTH AND HUMAN SERVICES (SECRETARY'S OPERATION CENTER (SOC))

07-JUN-19 12:49

DHS DEFENSE THREAT REDUCTION AGENCY (CHEMICAL AND BIOLOGICAL TECHNOLOGIES DEPARTMENT)

07-JUN-19 12:49 (703)7673477

DHS INFRSTR SECURITY COMPLIANCE DIV (REGION 2)

07-JUN-19 12:49 (202)4655909

DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE)

07-JUN-19 12:49 (202)3661863

U.S. EPA II (MAIN OFFICE)

07-JUN-19 12:52 (732)3214370 MR JIMENEZ

NATIONAL INFRASTRUCTURE COORD CTR (MAIN OFFICE)

07-JUN-19 12:49 (202)2829201

NJ OFC HMLND SECURITY & PREPAREDNES (COMMAND CENTER)

07-JUN-19 12:49 (609)9636817

NJ STATE POLICE (MARINE SERVICES BUREAU)

07-JUN-19 12:49 (609)9636900

NOAA RPTS FOR NY (MAIN OFFICE)

07-JUN-19 12:49 (206)5264911

NY STATE DEC SPILL HOTLINE (MAIN OFFICE)

07-JUN-19 12:49 (518)4577362

PIPELINE & HAZMAT SAFETY ADMIN (HAZARDOUS MATERIAL ACCIDENT INVESTIGATION)

07-JUN-19 12:49 (202)3664031

SECTOR NEW YORK (COMMAND CENTER)

07-JUN-19 12:56 (718)3544356 PO SMITH

USCG DISTRICT 1 (COMMAND CENTER)

07-JUN-19 12:49 (617)2238555

ADDITIONAL INFORMATION

*** END INCIDENT REPORT # 1248154 ***

Report any problems by calling 1-800-424-8802 PLEASE VISIT OUR WEB SITE AT http://www.nrc.uscg.mil